

# magicolor® 2490MF Reference Guide

4556-9599-01A 1800800-001B

#### **Copyright Notice**

The digitally encoded software and publication included with your machine are Copyrighted © 2006 by KONICA MINOLTA BUSINESS TECHNOLOGIES, INC., Marunouchi Center Building, 1-6-1 Marunouchi, Chiyoda-ku, Tokyo, 100-0005, Japan. All Rights Reserved.

This software may not be reproduced, modified, displayed, transferred, or copied in any form or in any manner or on any media, in whole or in part, without the express written permission of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of KONICA MINOLTA. The information contained in this guide is intended for use with the KONICA MINOLTA magicolor 2490MF machines only.

#### **Trademarks**

KONICA MINOLTA and the KONICA MINOLTA logo are trademarks or registered trademarks of KONICA MINOLTA HOLDINGS, INC.

magicolor and PageScope are trademarks or registered trademarks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC.

All other trademarks and registered trademarks are the property of their respective owners.

#### Notice

KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. reserves the right to make changes to this guide and to the equipment described herein without notice. Considerable effort has been made to ensure that this manual is free of inaccuracies and omissions. However, KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. makes no warranty of any kind including, but not limited to, any implied warranties of merchantability and fitness for a particular purpose with regard to this manual. KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. assumes no responsibility for, or liability for, errors contained in this manual or for incidental, special, or consequential damages arising out of the furnishing of this manual, or the use of this manual in operating the equipment, or in connection with the performance of the equipment when so operated.

#### SOFTWARE LICENSE AGREEMENT

This package contains the following materials provided by Konica Minolta Business Technologies, Inc. (KMBT): software included as part of the printing system, the digitally-encoded machine-readable outline data encoded in the special format and in the encrypted form ("Font Programs"), other software which runs on a computer system for use in conjunction with the Printing Software ("Host Software"), and related explanatory written materials ("Documentation"). The term "Software" shall be used to describe Printing Software, Font Programs and/or Host Software and also include any upgrades, modified versions, additions, and copies of the Software

The Software is being licensed to you under the terms of this Agreement.

KMBT grants to you a non-exclusive sublicense to use the Software and Documentation, provided that you agree to the following:

- 1. You may use the Printing Software and accompanying Font Programs for imaging to the licensed output device(s), solely for your own internal business purposes.
- In addition to the license for Font Programs set forth in Section 1 ("Printing Software")
  above, you may use Roman Font Programs to reproduce weights, styles, and versions of
  letters, numerals, characters and symbols ("Typefaces") on the display or monitor for your
  own internal business purposes.
- 3. You may make one backup copy of the Host Software, provided your backup copy is not installed or used on any computer. Notwithstanding the above restrictions, you may install the Host Software on any number of computers solely for use with one or more printing systems running the Printing Software.
- 4. You may assign its rights under this Agreement to an assignee of all of Licensee's right and interest to such Software and Documentation ("Assignee") provided you transfer to Assignee all copies of such Software and Documentation Assignee agrees to be bound by all of the terms and conditions of this Agreement.
- 5. You agree not to modify, adapt or translate the Software and Documentation.
- You agree that you will not attempt to alter, disassemble, decrypt, reverse engineer or decompile the Software.
- Title to and ownership of the Software and Documentation and any reproductions thereof shall remain with KMBT and its Licensor.
- 8. Trademarks shall be used in accordance with accepted trademark practice, including identification of the trademark owner's name. Trademarks can only be used to identify printed output produced by the Software. Such use of any trademark does not give you any rights of ownership in that trademark.
- 9. You may not rent, lease, sublicense, lend or transfer versions or copies of the Software that the Licensee does not use, or Software contained on any unused media, except as part of the permanent transfer of all Software and Documentation as described above.
- 10. In no event will KMBT or its licensor be liable to you for any consequential, incidental INDI-RECT, PUNITIVE or special damages, including any lost profits or lost saving, even if KMBT has been advised of the possibility of such damages, or for any claim by any third party. KMBT or its licensor disclaims all warranties with regard to the software, express or implied, including, without limitation implied warranties of merchantability, fitness for a particular purpose, title and non-infringement of third party rights. Some states or jurisdictions do not allow the exclusion or limitation of incidental, consequential or special damages, so the above limitations may not apply to you.

Notice to Government End Users: The Software is a "commercial item," as that term is defined at 48 C.F.R.2.101, consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212. Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4, all U.S. Government End Users acquire the Software with only those rights set forth herein. You agree that you will not export the Software in any form in violation of any applicable laws and regulations regarding export control of any countries.

## **Contents**

1	Using Local Setup Utility (LSU)	1
	About Local Setup Utility (LSU) 2	
	LSU Operating Environment 2	
	Outline of Setup 3	
	Installing LSU 3	
	Starting Up LSU 4	
	Main LSU Window 5	
	Connecting to the Machine 6	
	Downloading Information from the Machine 6	
	Programming a One-touch Dial Number 6	
	Editing a One-touch Dial Number 7	
	Programming a Speed Dial Number 7	
	Editing a Speed Dial Number 9	
	Programming a Group Dial Number 9	
	Editing a Group Dial Number 10	
	Printing the List of One-touch Dial, Speed Dial and Group Dial Numbers	10
	Saving Settings to a Computer 10	
	Saving Settings to a Fax Machine 11	
	Specifying Utility Mode Settings 11	
	Setting the Machine Information 14	

Contents i

	Checking the Total Counter 14 Checking the Configuration Page 15 Uninstalling LSU 15
2	Understanding the Network Configuration Menus
3	Network Printing
4	Using PageScope Web Connection 32 About PageScope Web Connection 32 Display Language 32 Requirements 32 Setting Up the Printer Web Page 33 Determining the Printer Name 33 Setting Up Your Browser Software 33 Internet Explorer (version 6.0 for Windows) 34 Netscape Navigator (version 7.1) 35 Understanding the PageScope Web Connection Window 36 Navigation 36 Current Status 37 User Mode 37 Administrator Mode 37

ii Contents

#### Configuring the Printer 38

System Page 38

Summary (shown above) 38

**Device Information 39** 

Details 40

Preference 44

Save Setting 46

Maintenance 47

Online Assistance 50

Fax/E-mail 52

One-Touch Dial Setting (shown above) 52

Speed Dial Setting 57

Group Dial Setting 61

Fax Configuration 63

Downloading/Uploading Destination List 71

Network 72

Summary (shown above) 72

TCP/IP 73

E-mail 75

Contents iii

## Using Local Setup Utility (LSU)

## About Local Setup Utility (LSU)

By installing Local Setup Device (LSU) onto a computer connected to the machine, you can change machine settings and check the counters and machine status from the computer.

The following operations can be performed using LSU.

- Save machine one-touch dialing, speed dialing and group dialing information onto a computer
- Change machine one-touch dialing, speed dialing, and group dialing information
- Change Utility mode settings
- Check the counters
- Check the configuration page

## LSU Operating Environment

The following environment is required in order to install LSU onto a computer.

Item	Operating environment
Operating system	Windows 98 Second Edition, Windows Me, Windows 2000 Professional, Windows XP
Processor	Pentium II or faster
Memory	Memory capacity recommended for the operating system.
	There should be enough memory for the operating system and the applications used.
Available hard disk space	100 MB or more
Web browser	Internet Explorer version 5.0 or later



Use a USB cable with an A-type connector (4-pin male) and a B-type connector (4-pin male). We recommend that the USB cable be no more than 3 meters (10 feet) long.

#### **Outline of Setup**

Before using LSU, the machine must be connected to the computer, and LSU must be installed on the computer.

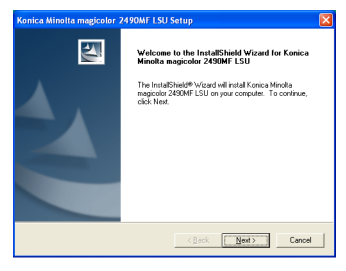
- Connect the machine to the computer.
- Install the TWAIN driver and printer driver included with the machine.
- Install LSU onto the computer.



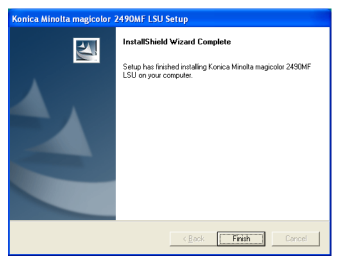
For details on the installation procedure, refer to "Installing LSU" on page 3.

#### Installing LSU

- Insert Applications CD-ROM in your CD/DVD-ROM drive.
- Select the language.
- From the Application Setup dialog, select "LSU". The installer starts up.
- 4 Select the desired installation language.
- $5\,$  Click the [Next] button, and then follow the on-screen instructions.



6 When a message appears, indicating that the installation of LSU is finished, click the [Finish] button.



The installation of LSU is completed.

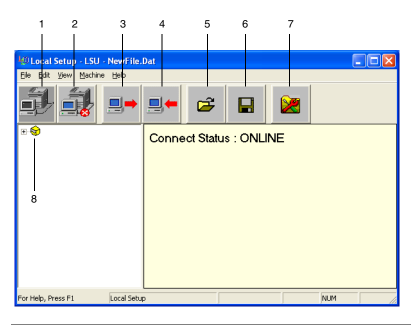
#### Starting Up LSU

1 Click the Start button, point to "Programs (Windows XP: All Programs)", "KONICA MINOLTA", "magicolor 2490MF", "LSU", and then click "Konica Minolta magicolor 2490MF LSU".



The main window of LSU appears.

### **Main LSU Window**



No.	Name	Description
1	Connect To Machine button	Click this button to connect the machine with the computer.
2	Disconnect button	Click this button to cut the connection between the machine and the computer.
3	Upload button	Click this button to send the settings file to the machine.
4	Download button	Click this button to send the machine's settings to the computer.
5	Open button	Click this button to open the settings file.
6	Save button	Click this button to save the settings file.
7	Menu button	Click this button to display the Menu dialog box.
8	Machine icon	Click + beside the machine icon to display the machine one-touch dialing, speed dialing and group dialing settings.

#### **Connecting to the Machine**

1 Click ...

A connection can also be created by clicking "Connect" on the "Machine"

When LSU is connected to the machine. "Connect Status: ONLINE" appears.



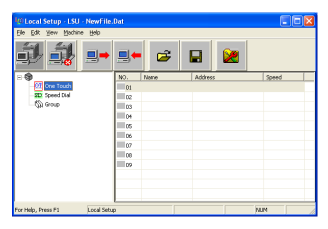
While operations are being performed in LSU, the machine cannot be operated from its control panel.

#### **Downloading Information from the Machine**

The information can also be downloaded by clicking "Download" on the "Machine" menu.

#### **Programming a One-touch Dial Number**

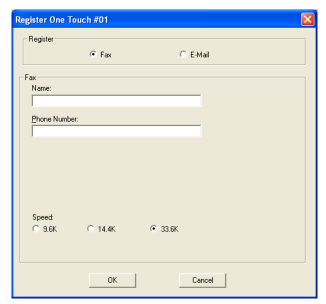
- 1 Click + beside the machine icon, and then click "One Touch".
- 2 From the list that is displayed, double-click the one-touch dial number to be programmed.
  - A maximum of 9 one-touch dial numbers can be programmed.



 $3\,$  In the Register One Touch dialog box for the selected number, specify the desired settings.



Only numbers and letters can be typed in.



4 Click the [OK] button. Programming of the one-touch dial number is completed.

#### **Editing a One-touch Dial Number**

- 1 Click + beside the machine icon, and then click "One Touch".
- 2 From the list that is displayed, double-click the one-touch dial number to be edited.



If a programmed one-touch dial number is selected, the information can be changed.



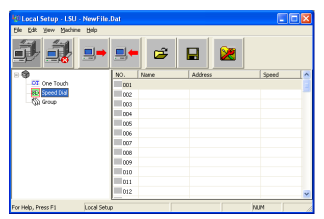
When editing the information, the "Cut", "Copy", "Paste" and "Delete" commands on the "Edit" menu can be selected.

#### **Programming a Speed Dial Number**

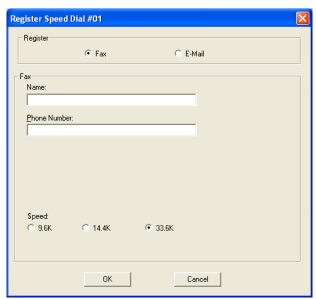
- 1 Click + beside the machine icon, and then click "Speed Dial".
- 2 From the list that is displayed, double-click the speed dial number to be programmed.



A maximum of 100 speed dial numbers can be programmed.



- ${\bf 3}$  In the Register Speed Dial dialog box for the selected number, specify the desired settings.
  - Only numbers and letters can be typed in.



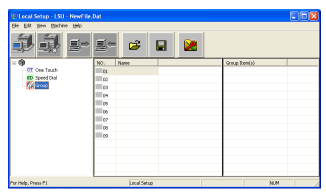
4 Click the [OK] button. Programming of the speed dial number is completed.

#### **Editing a Speed Dial Number**

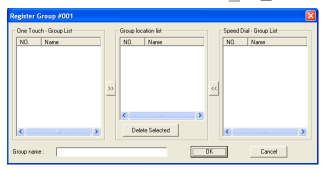
- 1 Click + beside the machine icon, and then click "Speed Dial".
- 2 From the list that is displayed, double-click the speed dial number to be edited.
  - If a programmed speed dial number is selected, the information can be changed.
  - When editing the information, the "Cut", "Copy", "Paste" and "Delete" commands on the "Edit" menu can be selected.

#### **Programming a Group Dial Number**

- 1 Click + beside the machine icon, and then click "Group".
- 2 From the list that is displayed, double-click the group dial number to be programmed.
  - A maximum of 9 group dial numbers can be programmed.



3 In the Register Group dialog box for the selected number, select a number to programmed in the group, and then click >>> or << | . |



- Type in the name of the group.
- 5 Click the [OK] button. Programming of the group is completed.



Program group dialing after programming one-touch dial and speed dial numbers.

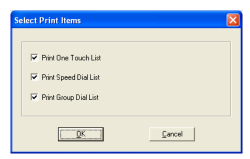
#### **Editing a Group Dial Number**

1 From the list that is displayed, double-click the group dial number to be edited.

If a programmed group dial number is selected, the information can be changed.

#### Printing the List of One-touch Dial, Speed Dial and **Group Dial Numbers**

1 On the "File" menu, click "Print". The following dialog box appears.



2 Select the check box for the items to be printed, and then click the [OK]

#### Saving Settings to a Computer

- Click to send the settings to the machine.
  - The settings can also be saved by clicking "Save As" on the "File" тепи.
- 2 Specify the folder where the file is to be saved, and then type in the name of the file.
- 3 Click the [Save] button.

#### **Saving Settings to a Fax Machine**

1 Click ...

The settings can also be saved to the machine by clicking "Upload" on the "Machine" menu.

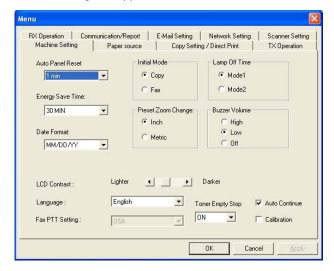
#### **Specifying Utility Mode Settings**

Utility mode settings specified from the machine's Control panel can be specified from the Utility Setting dialog box of LSU.

1 Click .

This dialog box can also be displayed by clicking "Menu" on the "Machine" menu.

The Menu dialog box appears.



The following parameters can be specified from LSU.

Menu	Function
Machine Setting	Auto Panel Reset
	Energy Save Time
	Date Format
	LCD Contrast
	Language
	Fax PTT Setting
	Initial Mode
	Lamp Off Time
	Preset Zoom Change
	Buzzer Volume
	Toner Empty Stop
	Auto Continue
	Calibration
Paper source	Tray1 Paper
	Tray2 Paper
Copy Setting/Direct Print	Paper Priority
.,	Mode
	Density Level (A)
	Density Level (M)
	Collate
	Quality
	Direct Print
TX Operation	Scan Contrast
	Resolution
	Header
RX Operation	Memory RX Mode
	Reduction RX
	RX Print Mode
	RX Mode
	No. of rings
	Footer
	Select Tray

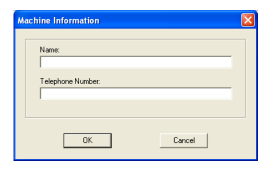
Menu	Function
Communication/Report	Tone/Pulse
	Line Monitor
	PSTN/PBX
	Activity Report
	Tx Result Report
	Rx Result Report
E-mail Setting	Sender Name
, and the second	E-Mail Address
	SMTP Server Address
	SMTP Port No.
	SMTP Timeout
	Default Subject
	TEXT Insert
Network Setting	IP Address
, and the second	Subnet Mask
	Gate Way
	DNS Configuration
Scanner Setiing	Resolution
	Image Format
	Coding Method



While operations are being performed in LSU, the machine cannot be operated from its Control panel.

#### **Setting the Machine Information**

1 On the "Machine" menu, click "Property". The Machine Information dialog box appears.



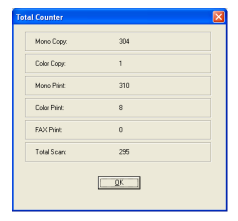
2 Set the Name and Telephone Number.



The set Name and Telephone Number are printed in the header of sent faxes.

#### **Checking the Total Counter**

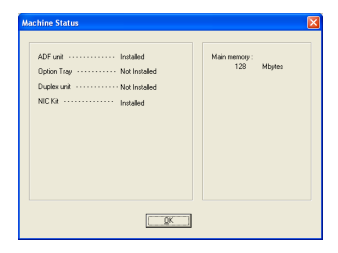
On the "Machine" menu, click "Total Counter". The Total Counter dialog box appears.



#### **Checking the Configuration Page**

1 On the "Machine" menu, click "Configuration".

The Machine Status dialog box appears.



### **Uninstalling LSU**

- 1 Click the Start button, point to "Programs (Windows XP: All Programs)", "KONICA MINOLTA", "magicolor 2490MF", "LSU", and then click "Uninstall".
- **2** Follow the on-screen instructions.
- $\bf 3$  When the following dialog box appears, the uninstallation is completed.

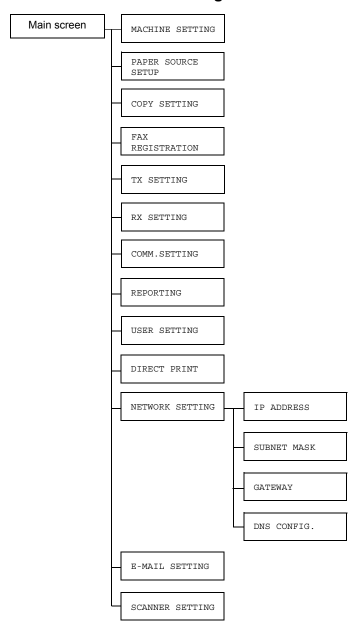


## Understanding the Network Configuration Menus

2

### **NETWORK SETTING Menu**

### **Location within the Configuration Menu**



#### **Accessing the Network Setting Menu**

Use the following series of keystrokes at the printer to access the Network Setting menu options on your printer. This menu provides access to all of the configurable network items.

Press this key	(until) the message window reads
	Main screen
Menu Select	MACHINE SETTING
▼	NETWORK SETTING
Menu Select ←	

#### **Using the Network Setting Menu Options**

If the printer is connected to a network, the following settings should be specified. For details about each setting, contact your network administrator.



To manually specify settings for the IP address, subnet mask and gateway, set "IP ADDRESS" to "SPECIFY".



When entering the IP address, do not enter a class D (between 224.0.0.0 and 239.255.255.255) or class E (between 240.0.0.0 and 255.255.255.255) IP address.

In addition, "255" cannot be entered as the last three digits of the IP address.

#### IP Address

Purpose	Sets the IP address of this printer on the network.
Options	AUTO/SPECIFY
Default	AUTO
	(If "IP ADDRESS" is set to "SPECIFY") 192.168.1.2
Range	(If "IP ADDRESS" is set to "SPECIFY") 0-255 for each xxx triplet
	Use the keypad to input each number; use the Left and Right keys to move between triplets.

Notes	A single digit number, such as "1", cannot be input as "001". Align the number on the left and input "1" as "1". Use the ◀ and ▶ keys to move between triplets.
	The Cancel/C key can also be used for deleting. To cancel IP Address menu, hold down the Cancel/C key for more than one second, and then press the Cancel/C key again after all settings have been cleared.
	After changing the settings, the printer must be turned off, then on again.

#### **Subnet Mask**

Purpose	Sets the subnet mask value of the network. The subnet mask allows you to limit access to your printer (for example, according to departmental divisions).
Range	(If "IP ADDRESS" is set to "SPECIFY") 0-255 for each xxx triplet
	Use the keypad to input each number; use the Left and Right keys to move between triplets.
Default	(If "IP ADDRESS" is set to "SPECIFY") 255.255.255.0
Notes	A single digit number, such as "1", cannot be input as "001". Align the number on the left and input "1" as "1". Use the ◀ and ▶ keys to move between triplets.
	The Cancel/C key can also be used for deleting. To cancel Subnet Mask menu, hold down the Cancel/C key for more than one second, and then press the Cancel/C key again after all settings have been cleared.
	After changing the settings, the printer must be turned off, then on again.



When "IP ADDRESS" is set to "AUTO", this menu option is not available.

#### **Gateway**

Purpose	Sets the address of the router/gateway if a router/gateway is used on your network and you allow users outside your network environment to print on your printer.
Range	(If "IP ADDRESS" is set to "SPECIFY") 0-255 for each xxx triplet
	Use the keypad to input each number; use the Left and Right keys to move between triplets.
Default	(If "IP ADDRESS" is set to "SPECIFY") 192.168.1.1
Notes	A single digit number, such as "1", cannot be input as "001". Align the number on the left and input "1" as "1". Use the ◀ and ▶ keys to move between triplets.
	The Cancel/C key can also be used for deleting. To cancel Gateway menu, hold down the Cancel/C key for more than one second, and then press the Cancel/C key again after all settings have been cleared.
	After changing the settings, the printer must be turned off, then on again.



When "IP ADDRESS" is set to "AUTO", this menu option is not available.

#### **DNS Configure**

Purpose	Sets whether or not the DNS server setting is to be specified.  If specifying the DNS server setting, the SMTP server can be specified as a host name when using network scanning. If "ENABLE" is selected, type in the IP address of the DNS server.  If "DISABLE" is selected, the DNS server cannot be referenced.	
Options	DISABLE/ENABLE	
Default	DISABLE	
Range	(If "DNS CONFIG." is set to "ENABLE") 0-255 for each xxx triplet Use the keypad to input each number; use the Left and Right keys to move between triplets.	
Notes	A single digit number, such as "1", cannot be input as "001". Align the number on the left and input "1" as "1". Use the ◀ and ▶ keys to move between triplets.	
	The Cancel/C key can also be used for deleting. To cancel DNS Configure menu, hold down the Cancel/C key for more than one second, and then press the Cancel/C key again after all settings have been cleared.	
	After changing the settings, the printer must be turned off, then on again.	



When using network scanning and when specifying the SMTP server as a host name instead of as an IP address, be sure to select "ENABLE", and then specify the IP address of the DNS server.

## **Network Printing**



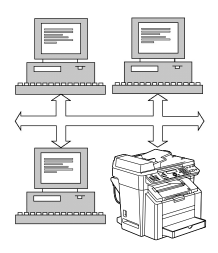
### **Network Connection**

#### **Theory**

To connect your printer in a TCP/IP network environment, you must make sure that the internal network addresses in the printer have been set.



In many cases, you have to enter only a unique IP address. However, you may also have to enter a subnet mask and/or a gateway (router) address, depending on your network configuration requirements.



#### **Making the Connection**

#### **Ethernet Interface**

An RJ45 connector can be used as the Ethernet interface for this printer.

When connecting your printer to an Ethernet network, the tasks you perform depend on how you plan to set the printer's IP (Internet Protocol) address.

- IP Address—A unique identifier for each device on a TCP/IP network.
- Subnet Mask—A filter used to determine what subnet an IP address belongs to.
- Gateway—A node on a network that serves as an entrance to another network.

Since the IP address for each PC and printer on your network must be unique, you usually need to modify this preset address so it doesn't conflict with any other IP address or your network or any attached network. You can do this in one of two ways. Each is explained in detail in the following sections.

- Using DHCP
- Setting the address manually

#### **Using DHCP**

If your network supports DHCP (Dynamic Host Configuration Protocol), the printer's IP address will be automatically assigned by the DHCP server when you turn on the printer. (Refer to "Network Printing" on page 29 for a description of DHCP.)



If the IP address of the printer is not set automatically, check if the printer has been set to allow DCHP to be used (PRINT REPORT -CONFIGURATION PAGE). If the printer has been set so that DHCP cannot be used. select "AUTO" in the NETWORK SETTING — IP ADDRESS menu.

- 1 Connect your printer to the network.
  - When using an Ethernet cable, plug the RJ45 connector into the Ethernet interface port of the printer.
- 2 Turn on your PC and printer.
- 3 After the printer's message window is initialized, install the printer driver.

#### **Setting the Address Manually**

You may also manually change the printer's IP address, subnet mask, and gateway by using the following instructions. (See chapter 2, "Understanding the Network Configuration Menus," for more information.)



When the IP address is changed, add a new port or reinstall the printer driver.



You should always notify your network's administrator before changing the printer's IP address.

- 1 Turn on your PC and printer.
- 2 After the machine's message window is initialized, set the IP address.

Press this key	(until) the message window displays			
	Main screen			
Menu Select ←	MACHINE SETTING? OK=SEL / or 1-9			
<b>V</b>	NETWORK SETTING? OK=SEL or 1-4			
Menu Select	1 IP ADDRESS? OK=SEL			
Menu Select ←	*AUTO SPECIFY <,> & SEL			
	AUTO *SPECIFY <,> & SEL			
Menu Select ←	ADDR= OK=SEL			

Use the keypad to input each number.

A single digit number, such as "1", cannot be input as "001". Align the number on the left and input "1" as "1 ". Use the ◀ and ▶ keys to move between triplets.

The Cancel/C key can also be used for deleting. To cancel IP Address menu, hold down the Cancel/C key for more than one second, and then press the Cancel/C key again after all settings have been cleared.

Press this key	(until) the message window displays
Menu Select ◆	Main screen

3 Display the NETWORK SETTING menu.

4 If you don't want to set the subnet mask or gateway, go to step 8.

If you don't want to set the subnet mask, but you do want to set the gateway, go to step 6.

If you want to set the subnet mask, follow these steps.

Press this key	(until) the message window displays	
<b>V</b>	2 SUBNET MASK? OK=SEL	
Menu Select	SUB= OK=SEL	

Use the keypad to input each number.

A single digit number, such as "1", cannot be input as "001". Align the number on the left and input "1" as "1 \_ \_". Use the ◀ and ▶ keys to move between triplets.

The Cancel/C key can also be used for deleting. To cancel Subnet Mask menu, hold down the Cancel/C key for more than one second, and then press the Cancel/C key again after all settings have been cleared.

Menu Select	Main screen
<b>→</b>	

- 5 Display the NETWORK SETTING menu.
- 6 If you don't want to set the gateway, go to step 8.

If you want to set the gateway, follow these steps.

Press this key	(until) the message window displays	
_	3 GATEWAY? OK=SEL	

Press this key	(until) the message window displays	
Menu Select <b>←</b>	ADDR= OK=SEL	

Use the keypad to input each number.

A single digit number, such as "1", cannot be input as "001". Align the number on the left and input "1" as "1 \_ \_". Use the ◀ and ▶ keys to move between triplets.

The Cancel/C key can also be used for deleting. To cancel Gateway menu, hold down the Cancel/C key for more than one second, and then press the Cancel/C key again after all settings have been cleared.

,		
Menu Select	Main screen	

- 7 Restart the printer.
- 8 Print a configuration page to verify that the correct IP address, subnet mask, and gateway have been set.
- 9 After the printer's message window is initialized, install the printer driver.

# **Network Printing**

Network printing terms are described below:

- BOOTP
- DHCP
- DNS
- HTTP
- Port 9100
- SMTP
- TCP/IP

This section contains descriptions of these network printing terms.

#### **BOOTP**

BOOTP (Bootstrap Protocol) is an Internet protocol that enables a diskless workstation to discover (1) its own IP address, (2) the IP address of a BOOTP server on the network, and (3) a file that can be loaded into memory to boot the workstation. This enables the workstation to boot without requiring a hard or floppy disk drive.

#### **DHCP**

DHCP (Dynamic Host Configuration Protocol) is a protocol for assigning dynamic IP addresses to devices on a network. With dynamic addressing, a device can have a different IP address every time it connects to the network. In some systems, the device's IP address can even change while it is still connected. DHCP also supports a mix of static and dynamic IP addresses. Dynamic addressing simplifies network administration because the software keeps track of IP addresses rather than requiring an administrator to manage the task. This means that a new computer can be added to a network without the hassle of manually assigning it a unique IP address.

#### **DNS**

Abbreviation for Domain Name System. A system that acquires the supported IP addresses from host names in a network environment. DNS allows the user to access other computers over a network by specifying host names, instead of difficult to memorize and understand IP addresses.

#### HTTP

HTTP (HyperText Transfer Protocol) is the underlying protocol used by the World Wide Web. It defines how messages are formatted and transmitted, and what actions web servers and browsers should take in response to various commands. For example, when you enter a URL in your browser, this actually sends an HTTP command to the Web server directing it to fetch and transmit the requested web page.

#### Port 9100

When printing through a network, TCP/IP port number 9100 can be used to send raw data.

#### **SMTP**

SMTP (Simple Mail Transfer Protocol) is a protocol for sending e-mail.

This protocol was originally used to send e-mail between servers; however, currently client e-mail software use it to also send e-mail to servers using POP.

#### TCP/IP

Most networks combine TCP (Transmission Control Protocol) with the lower-level protocol IP (Internet Protocol). TCP establishes a virtual connection between two host systems and guarantees the delivery of data between them while IP specifies the format and addressing of this data sent between these two host systems.

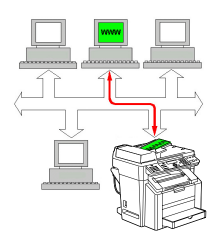
# Using PageScope Web Connection



# About PageScope Web Connection

This chapter provides information on PageScope Web Connection, an HTTP (HyperText Transfer Protocol)-based web page that resides in your printer and that you can access using your Web browser.

This page gives you instant access to printer status and the most frequently used printer configuration options. Anyone on your network can access the printer using their web browser software. In addition. with the proper password, you can change the configuration of the printer without leaving your PC.





Users who are not given passwords by the administrator can still view the configuration settings and options but are not able to save or apply changes.

## **Display Language**

The language used in the PageScope Web Connection screens is specified from the printer's control panel. For details on specifying the display language, refer to the User's Guide (CD-ROM) provided with the printer.

## Requirements

To use PageScope Web Connection, the following is required:

- Windows Server 2003/XP/2000/Me/98SE/NT4.0
- Microsoft Internet Explorer version 5.5 or later Netscape Navigator version 7.1 or later



You do not need an Internet connection.

- TCP/IP communication software (used by PageScope Web Connection) installed on your PC
- A network, to which both your PC and the printer are connected



You cannot access PageScope Web Connection using a local (USB) connection.

# **Setting Up the Printer Web Page**

Setting up the printer web page to run on your network involves two basic steps:

- Determining the name or address of your printer
- Setting up the "no proxy" preferences in your browser software

## **Determining the Printer Name**

The printer web page can be accessed in two ways:



The printer names can also be determined via WINS if the network supports it.

■ Through the assigned name of the printer—This name comes from the IP host table (the filename is **hosts**) on the computer system and is usually assigned by the system administrator (for example, magicolor 2490MF). It may be more convenient for you to use the printer name than the IP address.

#### Location of the Host Table on the PC

Windows Server 2003/XP \windows\system32\drivers\etc\hosts

 Windows Me/98SE \windows\hosts

 Windows 2000/NT4.0 \winnt\system32\drivers\etc\hosts

■ Through the printer's IP address—The IP address of your printer is a unique number and, therefore, may be the preferred identification to enter, especially if you have more printers active in your network. The printer's IP address is listed on the configuration page.

## **Setting Up Your Browser Software**

Since your printer resides on your intranet and is not accessible beyond the firewall of your network, you must set up the proper "preferences" in your browser software. Your printer name or IP address must be added to the "no proxy" list in the preferences dialog box of the browser.



You need to do this procedure only once.

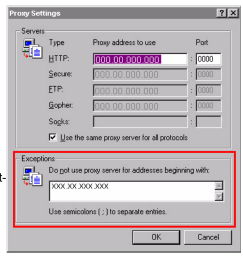
The sample screens below may be different from yours depending on software versions and operating systems in use.



Our examples represent the IP address of the printer with xxx.xxx.xxx.xxx. Always enter your printer's IP address without leading zeros. For example, 192.168.001.002 should be entered as 192 168 1.2

## **Internet Explorer (version 6.0 for Windows)**

- 1 Start Internet Explorer.
- 2 From the **Tools** menu choose **Internet Options**.
- 3 Select the **Connections** tab on the dialog box.
- 4 Choose the LAN Settings button to display the Local Area Network (LAN) Settings dialog box.
- 5 Select Advanced in Proxy server to open the Proxy Settings dialog box.
- 6 In the Exceptions text box, type a comma after the last entry and then type the printer name or the IP address of your printer.

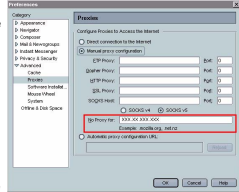


- 7 Choose **OK** three times to return to the main browser window.
- 8 Enter the printer's IP address in the URL Address box to access the printer home page.



## **Netscape Navigator (version 7.1)**

- 1 Start Netscape Navigator.
- 2 From the Edit menu choose Preferences.
- 3 Select the Advanced/Proxies directory from the left pane of the dialog box.
- 4 Select the Manual Proxy Configuration radio button.
- In the No Proxy for: text box, type a comma after the last entry, and then type the printer name or the IP address of your printer.

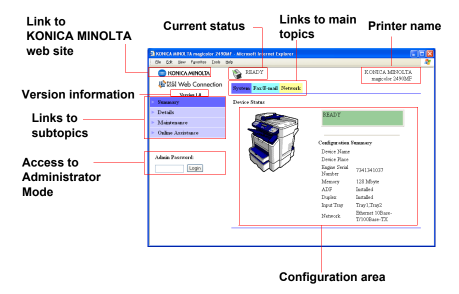


- 6 Choose **OK** to return to the main browser window.
- 7 Enter the printer name or IP address in the URL Location box to access the printer home page.



## **Understanding the PageScope Web Connection Window**

The illustration below identifies the navigation and configuration areas of the windows that you see in PageScope Web Connection windows.



## **Navigation**

Selecting the main topic and subtopic displays the configuration area for the printer options (parameters) associated with your selections.

To change a current setting, click on the current setting and then select from the available choices or enter the new value.



In order to apply or save any changes made to the configuration settings, PageScope Web Connection must be logged in from Administrator Mode. (For details, refer to "Administrator Mode" on page 37.)

#### **Current Status**

The current status of the printer is displayed at the top of all PageScope Web Connection windows. The icon displays the type of status being displayed.

Icon	Status	Description	Examples
	Ready	The printer is online and either ready to print or printing.	READY PRINTING
<b>M</b>	Attention	The printer needs attention, but printing continues.	WARMING UP
*	Fixable Error	The printer needs attention before printing can resume.	PAPER EMPTY FRONT COVER OPEN
*	Fatal Error	The printer must be rebooted. If that doesn't fix the error, service is required.	MACHINE TROUBLE

### **User Mode**

You automatically enter User Mode whenever you enter PageScope Web Connection. In User Mode you can view configuration settings but not change them.

## Administrator Mode

In order to change any configuration settings through PageScope Web Connection, you must first enter Administrator Mode:

1 Type the password in the Admin Password text box.



The default password is "MagiMFP". However, once you are in Administrator Mode, you can change this in the System - Preference window.

2 Choose the **Login** button.

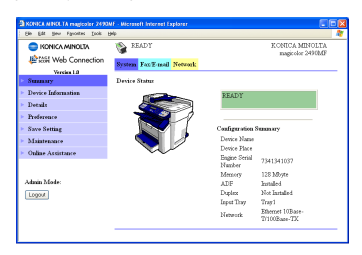
If you type an incorrect password, the following message displays: "Please retype the correct password." Retype the password.

# **Configuring the Printer**

The Configuration page allows you to view and change the configuration settings of the printer.

## **System Page**

This page allows you to configure several user- and printer-specific items.



## Summary (shown above)

The **System - Summary** window provides the following information.

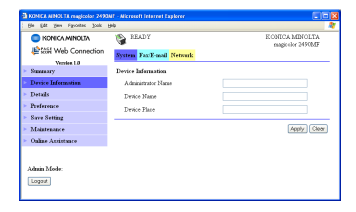
Item	Description
Device Name	Displays the name of the printer.
Device Place	Displays the setup location for the printer.
Engine Serial Number	Displays the serial number of the printer engine.
Memory	Displays the amount of memory installed in the printer.
ADF	Identifies whether the ADF is "Installed" or "Not Installed."
Duplex	Identifies whether the optional duplex unit is "Installed" or "Not Installed."
Input Tray	Identifies whether an optional lower feeder unit is "Tray1" or "Tray1, Tray2."

Item	Description
Network	Lists the printer interface (Ethernet 10Base-T/ 100Base-TX).
Logout botton	Logs out of Administrator Mode and returns to User Mode.
	This button is available from all web pages.



All of the information displayed on the **System** Page - **Summary** is read-only; however, some of the items (such as the device name) are configurable on other pages.

#### **Device Information**

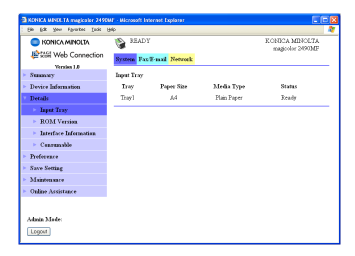


The System - Device Information window allows you to configure the following items:

Item	Description	
Administrator	Specifies the name of the administrator for the printer.	
Name	Range: Up to 255 characters Default: [Blank]	
Device Name	Specifies the name of the printer.	
	Range: Up to 255 characters Default: [Blank]	
Device Place Specifies the setup location of the printer.		
	Range: Up to 255 characters Default: [Blank]	

## **Details**

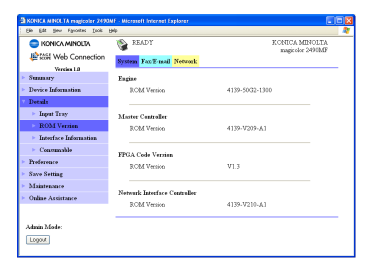
## **Input Tray**



The **System - Details - Input Tray** window provides the following information.

Item	Description
Tray	Identifies the media feed units (Tray 1/2) installed on the printer.
Paper Size	Indicates the size of media loaded in a specific tray.
Media Type	Indicates the type of media loaded in a specific tray.
Status	Indicates the media status ("Ready" or "Empty") for each tray.

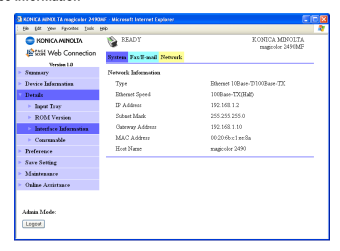
#### **ROM Version**



The **System - Details - ROM Version** window provides the following information.

Item	Description
Engine	Displays the ROM version of the printer engine.
Master Controller	Displays the ROM version of the master controller.
FPGA Code Version	Displays the ROM version of the FPGA code.
Network Interface Controller	Displays the ROM version of the network interface controller.

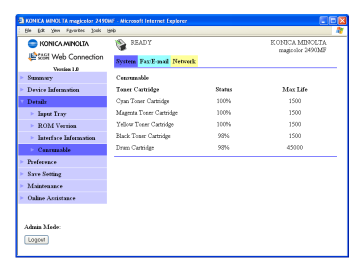
#### Interface Information



The **System - Details - Interface Information** window provides the following information.

Item	Description
Туре	Identifies the type of network interface on the printer (Ethernet 10Base T/100Base TX).
Ethernet Speed	Identifies the transmission speed for the network and the transmission method for bi-directional transmission.
	The following settings are available. Auto, 10Base-T, 100Base-TX
IP Address	Identifies the IP (Internet Protocol) address of the Ethernet interface.
	The address can also be viewed on the control panel.
Subnet Mask	Identifies the subnet mask address of the Ethernet interface.
	The address can also be viewed on the control panel.
Gateway	Identifies the gateway address of the Ethernet interface.
Address	The address can also be viewed on the control panel.
MAC Address	Identifies the Media Access Control (MAC) address of the Ethernet interface.
Host Name	Identifies the name of the printer.

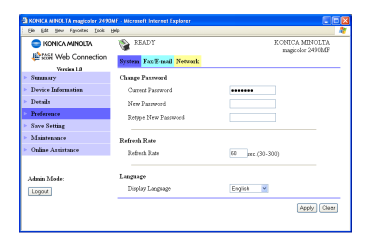
#### Consumable



The **System - Details - Consumable** window provides the following information:

Item	Description
Consumable	Identifies the type of consumable that is being monitored.
Status	Indicates the remaining life of the consumables as a percentage.
Max Life	Identifies the maximum life expectancy of the consumables in pages.

### **Preference**

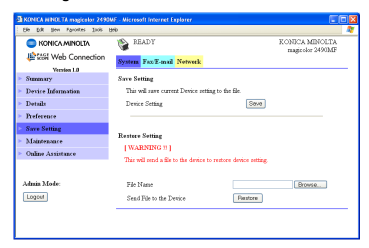


The **System - Preference** window allows you to configure the following items:

Item	Description	
Current Pass- word	Type in the current password.	
	Range: Up to 8 characters Default: MagiMFP	
New Password	Sets a new password to enter Administrator Mode.	
	Passwords can be set to any string of numbers and letters (uppercase and lowercase) between 4 and 8 characters in length.	
Retype New Password	Verifies the new password typed in the <b>New Password</b> text box.	
	If the password typed in both text boxes doesn't match, the following message displays when you choose the <b>Apply</b> button: "Please retype the correct password." Click the <b>OK</b> button, and then retype the passwords in both text boxes.	

Item	Description	
Refresh Rate	Sets the time interval (in seconds) that passes before the screen automatically updates. During a screen refresh, the printer is polled for any new information or status, and all of the fields in the PageScope Web Connection windows are updated.	
	Range: 30–300 seconds (0.5–5 minutes) Default: 60 seconds	
	If less than 30 seconds is specified, the setting changes to 30 seconds.	
	■ If more than 300 seconds is specified, the setting changes to 300 seconds.	
Display Lan- guage	Identifies the language displayed in the PageScope Web Connection windows.	
	Choice: English, French, German, Italian, Spanish, Portuguese, Czech, Slovak, Hungarian, Pol- ish, Russian, Japanese Default: English	
Apply button	Applies the configuration settings for this window.	
Clear button	Resets all configuration settings for this window to their user defaults.	

## **Save Setting**



From the **System - Save Setting** page, the machine settings can be saved as a file on the computer being used. In addition, the saved settings file can be read by the machine.



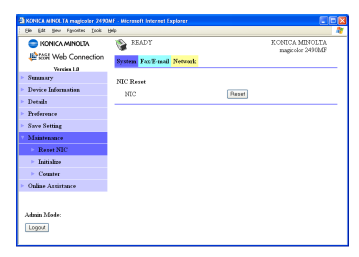
The following settings are not saved in the file:

- IP address of the machine
- Subnet mask
- Default gateway
- Base Port Number
- Settings for DHCP and BOOTP

Item	Description	
Save Setting	Save button	Saves the machine settings as a file.
Restore Set- ting	File Name	Specify the name of the file where the machine settings are to be saved.
	Browse button	Displays the dialog box for browsing to the folder where the file containing the machine settings was saved.
	Restore button	Sends the settings file to the machine and overwrites the machine settings.

## Maintenance

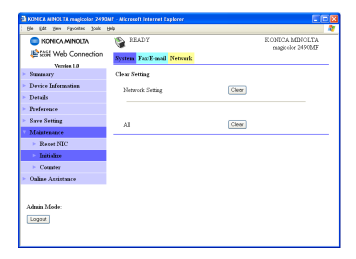
#### **Reset NIC**



The **System - Maintenance - Reset NIC** page allows you to reset the network controller.

Item	Description
Reset button	When clicked, the message "Jobs in progress will not be saved when the controller is reset. Do you want to continue the transaction?" appears. Click <b>Yes</b> to automatically restart the printer.

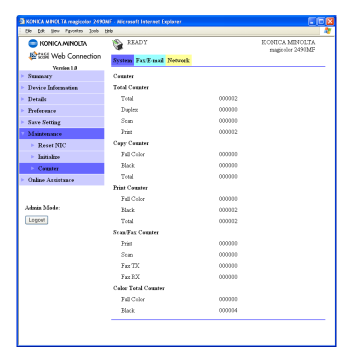
#### Initialize



The **System - Maintenance - Initialize** page allows you to reset the machine settings to their factory defaults.

Item	Description
Network Setting	Resets the network settings to their defaults.
All	Resets all settings to their defaults.
Clear button	When clicked, the message "Do you really want to return the settings to the factory defaults?" appears. Click <b>Yes</b> to automatically restart the printer and return the settings to their default values.

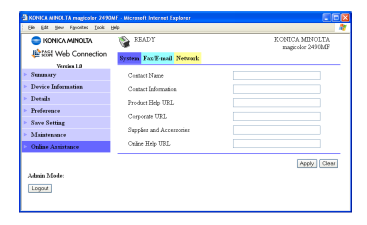
#### Counter



The **System - Maintenance - Counter** window provides the following information:

Item	Description
Total Counter	Indicates the total number of all printed and scanned pages, the total number of double-sided prints, the total number of scanned document pages, and the total number of printed pages.
Copy Counter	Indicates the number of copied pages (in color, in black and white, and in total).
Print Counter	Indicates the number of printed pages (in color, in black and white, and in total).
Scan/Fax Counter	Indicates the total number of stored pages that were printed, the total number of pages scanned in Fax mode and Scan mode, the total number of sent fax pages (Tx), and the total number of received fax pages (Rx).
Color Total Counter	Indicates the total number of pages printed in color and the total number of pages printed in black and white.

## **Online Assistance**



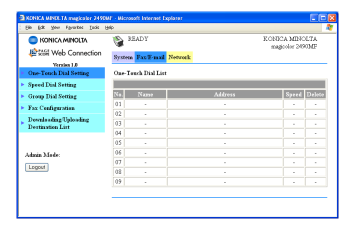
The **System - Online Assistance** window allows you to configure the following items:

Item	Description
Contact Name	Sets the name of the person or organization responsible for providing assistance with the printer.
	Range: Up to 32 characters Default: [Blank]
Contact	Sets the telephone number for printer assistance.
Information	Range: Up to 32 characters Default: [Blank]
Product Help	Sets the help web site address for printer assistance.
URL	Range: Up to 64 characters Default: [Blank]
Corporate URL	Sets the KONICA MINOLTA corporate web site address.
	Range: Up to 64 characters Default: [Blank]
Supplies and Accessories	Sets the telephone number where you can purchase printer supplies and accessories.
	Range: Up to 32 characters Default: [Blank]
Online Help URL	Sets the web address for on-line assistance.
	Range: Up to 64 characters Default: [Blank]

Item	Description
Apply button	Applies the configuration settings for this window.
Clear button	Resets all configuration settings for this window to their user defaults.

### Fax/E-mail

On the **Fax/E-mail** page, settings for the destination information to be registered in the machine and the fax transmission/reception settings can be specified.

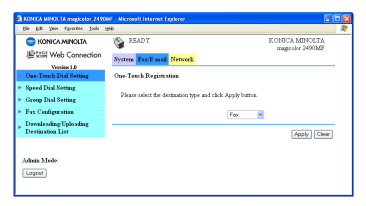


## **One-Touch Dial Setting (shown above)**

On the **Fax/E-mail - One-Touch Dial Setting** page, settings for one-touch dialing can be specified.

Item	Description
No.	Displays the one-touch dial number. Click a one-touch dial number where no destination is registered to display the <b>One-Touch Registration</b> page, and then select the type of one-touch dial destination to be added. If a destination is already registered with the one-touch dial number that is clicked, the registered information can be edited.
Name	Displays the name of the one-touch dial number.
Address	Displays the destination information (fax number, e-mail address or "Group Dial") registered with the one-touch dial number.
Speed	Displays the fax transmission speed when faxing with the corresponding type of one-touch dial destination.
Delete button	Deletes the corresponding one-touch dial number.

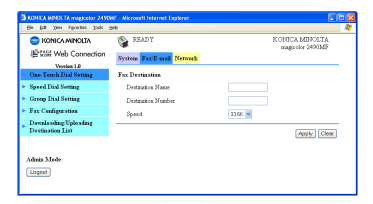
### **One-Touch Registration**



On the Fax/E-mail - One-Touch Dial Setting - One-Touch Registration page, select the type of one-touch dial destination to be added.

Item	Description
One-Touch Registration	From the drop-down list, select the type of one-touch dial destination to be added.  If "Fax" is selected, the <b>Fax Destination</b> page will be displayed.  If "E-mail" is selected, the <b>E-mail Destination</b> page will be displayed.  If "Group Dial" is selected, the <b>Group Dial Registration</b> page will be displayed.
	Choices: Fax, E-mail, Group Dial Default: Fax
Apply button	Displays the page for the type of one-touch dial destination selected from the list.
Clear button	Resets all configuration settings for this window to their user defaults.

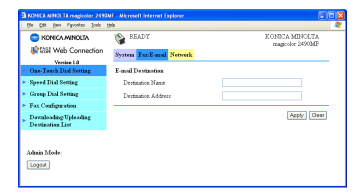
#### **Fax Destination**



The Fax/E-mail - One-Touch Dial Setting - Fax Destination window allows you to configure the following items:

Item	Description
Destination Name	Specify the name of the destination.
	Range: Up to 20 characters. Default: [Blank]
Destination Num-	Specify the fax number for the destination.
ber	Range: Up to 50 characters Default: [Blank]
Speed	Select the speed of the fax modem.
	Choices: 9.6K, 14.4K, 33.6K Default: 33.6K
Apply button	Applies the configuration settings for this window.
Clear button	Resets all configuration settings for this window to their user defaults.

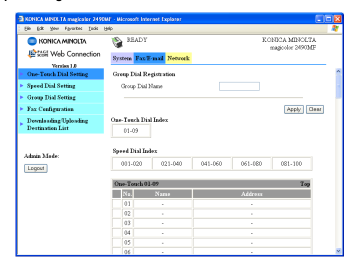
#### E-mail Destination



The Fax/E-mail - One-Touch Dial Setting - E-mail Destination window allows you to configure the following items:

Item	Description
Destination Name	Specify the name of the destination.
	Range: Up to 20 characters. Default: [Blank]
Destination	Specify the e-mail address of the destination.
Address	Range: Up to 64 characters Default: [Blank]
Apply button	Applies the configuration settings for this window.
Clear button	Resets all configuration settings for this window to their user defaults.

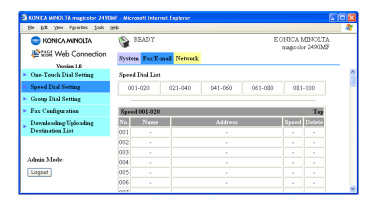
#### **Group Dial Registration**



The Fax/E-mail - One-Touch Dial Setting - Group Dial Registration window allows you to configure the following items:

Item	Description
Group Dial Name	Specify the name of the group dial.
	Range: Up to 20 characters. Default: [Blank]
One-Touch Dial Index	Click to jump to the beginning of the one-touch dial list within the same page.
Speed Dial Index	Click to jump to the beginning of the speed dial list within the same page.
One-Touch 01-09	Displays the list of registered one-touch dial numbers.
	Select the check box on the left side of the list to add the corresponding one-touch dial destination to a group dial.
Speed 001-020 Speed 021-040 Speed 041-060 Speed 061-080 Speed 081-100	Displays the list of registered speed dial numbers, 20 at a time. Select the check box on the left side of the list to add the corresponding speed dial destination to a group dial.
Apply button	Applies the configuration settings for this window.
Clear button	Resets all configuration settings for this window to their user defaults.

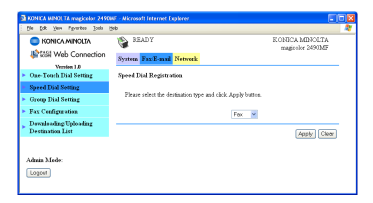
## **Speed Dial Setting**



On the **Fax/E-mail - Speed Dial Setting** page, settings for speed dialing can be specified.

Item	Description
Speed Dial List	Click to jump to the beginning of the speed dial list within the same page.
No.	Displays the speed dial number. Click a speed dial number where no destination is registered to display the <b>Speed Dial Registration</b> page, and then select the type of speed dial destination to be added. If a destination is already registered with the speed dial number that is clicked, the registered information can be edited.
Name	Displays the name of the speed dial number.
Address	Displays the destination information (fax number or e-mail address) registered with the speed dial number.
Speed	Displays the fax transmission speed when faxing with the corresponding type of one-touch dial destination.
Delete button	Deletes the corresponding one-touch dial number.

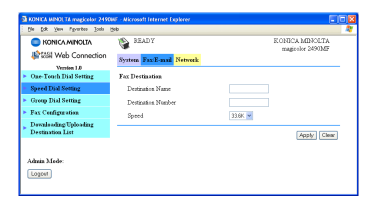
### **Speed Dial Registration**



On the Fax/E-mail - Speed Dial Setting - Speed Dial Registration page, select the type of speed dial destination to be added.

Item	Description
Speed Dial Registration	From the drop-down list, select the type of speed dial destination to be added.  If "Fax" is selected, the <b>Fax Destination</b> page will be displayed.  If "E-mail" is selected, the <b>E-mail Destination</b> page will be displayed.
	Choices: Fax, E-mail Default: Fax
Apply button	Displays the page for the type of speed dial destination selected from the list.
Clear button	Resets all configuration settings for this window to their user defaults.

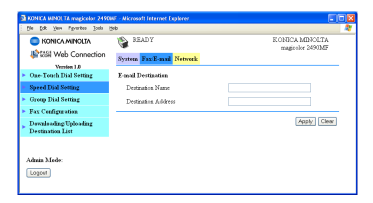
#### **Fax Destination**



The Fax/E-mail - Speed Dial Setting - Fax Destination window allows you to configure the following items:

Item	Description
Destination Name	Specify the name of the destination.
	Range: Up to 20 characters. Default: [Blank]
Destination Num-	Specify the fax number for the destination.
ber	Range: Up to 50 characters Default: [Blank]
Speed	Select the speed of the fax modem.
	Choices: 9.6K, 14.4K, 33.6K Default: 33.6K
Apply button	Applies the configuration settings for this window.
Clear button	Resets all configuration settings for this window to their user defaults.

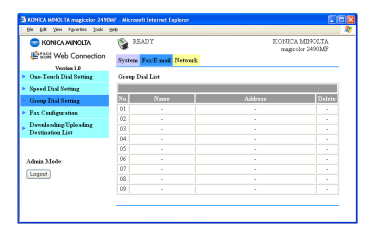
#### E-mail Destination



The Fax/E-mail - Speed Dial Setting - E-mail Destination window allows you to configure the following items:

Item	Description	
Destination Name	Specify the name of the destination.	
	Range: Up to 20 characters. Default: [Blank]	
Destination	Specify the e-mail address of the destination.	
Address	Range: Up to 64 characters Default: [Blank]	
Apply button	Applies the configuration settings for this window.	
Clear button	Resets all configuration settings for this window to their user defaults.	

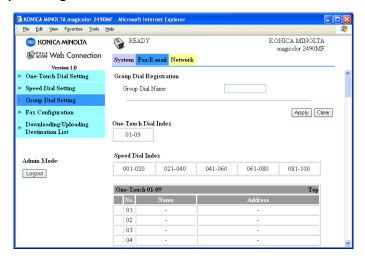
## **Group Dial Setting**



On the **Fax/E-mail - Group Dial Setting** page, settings for group dialing can be specified.

Item	Description	
No.	Displays the group dial number. Click a number where no group dial is registered to display the <b>Group Dial Registration</b> page, and then specify the settings for the group dial to be added. If a group is already registered with the number that is clicked, the registered information can be edited.	
Name	Displays the name of the group dial.	
Address	For group dialing, "(Group Dial)" is displayed.	
Delete button	Deletes the corresponding group dial.	

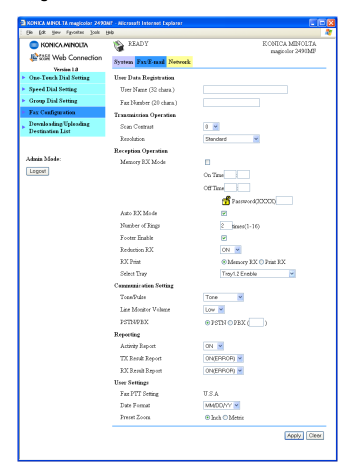
#### **Group Dial Registration**



The Fax/E-mail - Group Dial Setting - Group Dial Registration window allows you to configure the following items:

Item	Description		
Group Dial Name	Specify the name of the group dial.		
	Range: Up to 20 characters. Default: [Blank]		
One-Touch Dial Index	Click to jump to the beginning of the one-touch dial list within the same page.		
Speed Dial Index	Click to jump to the beginning of the speed dial list within the same page.		
One-Touch 01-09	Displays the list of registered one-touch dial numbers. Select the check box on the left side of the list to add the corresponding one-touch dial destination to a group dial.		
Speed 001-020 Speed 021-040 Speed 041-060 Speed 061-080 Speed 081-100	Displays the list of registered speed dial numbers, 20 at a time. Select the check box on the left side of the list to add the corresponding speed dial destination to a group dial.		
Apply button	Applies the configuration settings for this window.		
Clear button	Resets all configuration settings for this window to their user defaults.		

## **Fax Configuration**



On the **Fax/E-mail - Fax Configuration** page, settings for sending and receiving faxes can be specified.

Item	Description	1
User Data Registration	User Name	Specify the user name.  Range: Up to 32 characters.  Default: [Blank]  Configuration Menu Equivalent:  USER SETTING - USER NAME
	Fax Number	Specify the fax number.  Range: Up to 20 characters.  Default: [Blank]  Configuration Menu Equivalent:  USER SETTING - USER FAX  NO.
Transmission Operation	Scan Con- trast	Select the contrast for scanning documents.  Choices: -1, 0, +1  Default: 0
	Resolution	Select the default scanning resolution (image quality).  Choices: Standard, Fine, Super Fine, Halftone/Standard, Halftone/Fine, Halftone/Super Fine Default: Standard Configuration Menu Equivalent: TX SETTING - RESOLUTION
	Header	Select whether or not the transmission information (date sent, sender's name, fax number, etc.) is printed on sent faxes.  Choices: On, Off Default: On Configuration Menu Equivalent:  TX SETTING - HEADER  On models for the USA, Canada and Korea, this menu item doesn't appear.

Item	Description	1
Reception Operation	Memory RX Mode	Select whether to allow ("On") memory reception or not ("Off"). In cases when confidential faxes are being received, the received document can be stored in the memory and printed at a specified time or when memory reception is set to "Off". A password can be set to specify the starting time or ending time of memory reception, or to cancel the function. The set starting time and ending time are valid every day until memory reception is turned off.
		Choices: On, Off Default: Off Configuration Menu Equivalent: RX SETTING - MEMORY RX MODE
	On Time	Specify the time when memory reception mode begins.
		Range: 00:00 to 23:59 Default: [Blank]
	Off Time	Specify the time when memory reception mode ends.
		Range: 00:00 to 23:59 Default: [Blank]
	Password	Specify the password for setting the starting and ending time for memory reception mode and for canceling memory reception.
		Range: Four digits. Default: [Blank]
	Auto RX Mode	Select whether the reception mode is automatic reception or manual reception.
		Choices: On, Off Default: On Configuration Menu Equivalent: RX SETTING - RX MODE

Item	Description	
	Number of Rings	Enter the number of rings between 1 and 16 until the call is answered.
		Range: 1-16 Configuration Menu Equivalent: RX SETTING - NO. of RING
	Footer Enable	Select whether or not the reception information (date received, number of pages, etc.) is printed at the bottom of each received document.
		Choices: On, Off Default: Off Configuration Menu Equivalent: RX SETTING - FOOTER
	Reduction RX	Select whether documents longer than the paper are printed reduced, split, or discarded. If "On" is selected, received faxes are printed reduced. If "Off" is selected, received faxes are printed at full size and split onto multiple pages. If "Cut" is selected, received faxes are printed while erasing any part that does not fit within the page. However, when sending a document more than 24 mm (1 inch) longer than the paper, "CUT" is not available. (In this case, the document is split.)
		Choices: ON, OFF, CUT Default: ON Configuration Menu Equivalent: RX SETTING - REDUCTION RX

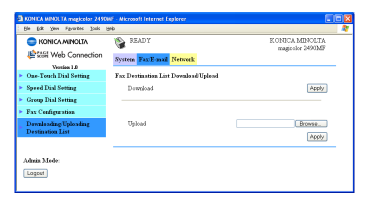
Item	Description	
	RX Print	Select whether the fax is only printed after all document pages have been received or printing begins as soon as the first page of the document is received.  If "Memory RX" is selected, printing begins after all pages have been received.  If "Print RX" is selected, printing begins after the first page has been received.
		Choices: Memory RX, Print RX Default: Memory RX Configuration Menu Equivalent: RX SETTING - RX PRINT
	Select Tray	This function can be used to select which paper tray can be used to supply paper when printing received documents or transmission reports. A paper tray that cannot be used for supplying paper can also be specified.
		When Tray2 is not installed: Choices: Tray1 Enable, Tray1 Disable Default: Tray1 Enable
		When Tray2 is installed: Choices: Tray1, 2 Enable Tray1, 2 Disable Tray1 Disable, Tray2 Enable Tray1 Enable, Tray2 Disable
		Default: Tray1, 2 Enable
		Configuration Menu Equivalent:  RX SETTING - SELECT TRAY

Item	Description	
Communication Setting	Tone/Pulse	Select the dialing system. If this function is not correctly set to the type of dialing system used, faxes cannot be sent.  Select the correct setting after checking which type of dialing system is used by your telephone line.
		Choices: Tone, Pulse 10PPS, Pulse 20PPS Default: Tone Configuration Menu Equivalent:
		On models for the USA, Canada, German and New Zealand, the pulse value cannot be changed.
	Line Moni- tor Volume	Select the volume of the monitoring sound of the transmission signal.
		Choices: High, Low, Off Default: Low Configuration Menu Equivalent:
		Even when "Off" is selected, the monitoring sound can be heard when the "On hook" key in the control panel is pressed.
	PSTN/PBX	Select whether the connected telephone wiring is a public switched telephone network (PSTN) or a private branch exchange (PBX). For a PBX system, the pre-fix number (outside line access number (or extension number)) can be specified.
		Choices: PSTN, PBX PBX Range: 0-9999 (Default: Blank) Default: PSTN Configuration Menu Equivalent:

Item	Description	ו
Reporting	Activity Report	Every 60 transmissions/receptions, a report can be printed to show the results of the transmissions/receptions. Select whether the report is printed automatically when the 60th transmission/reception is reached.
		Choices: ON, OFF Default: ON Configuration Menu Equivalent:
	TX Result Report	Select whether the report showing the result of a transmission is printed automatically after the transmission is finished.  If "ON" is selected, a report is printed after each transmission is finished.  If "ON(ERROR)" is selected, a report is printed after the transmission only if an error occurred. If "OFF" is selected, a report is not printed after each transmission is finished. The report is not printed even if an error occurred.
		Choices: ON, ON(ERROR), OFF Default: ON(ERROR) Configuration Menu Equivalent:
	RX Result Report	Select whether the report showing the result of a reception is printed automatically after reception is finished.  If "ON" is selected, a report is printed after each reception is finished.  If "ON(ERROR)" is selected, a report is printed after the reception only if an error occurred.  If "OFF" is selected, a report is not printed after each reception is finished. The report is not printed even if an error occurred.
		Choices: ON, ON(ERROR), OFF Default: ON(ERROR) Configuration Menu Equivalent:  REPORTING - RX RESULT  REPORT

Item	Description	Description	
Use Settings	Fax PTT Setting	Display the country where this machine is installed.	
		Configuration Menu Equivalent:  USER SETTING - FAX PTT  SETTING	
	Date For-	Select the display format for the reports and lists.	
	mat	Choices: MM/DD/YY, DD/MM/YY, YY/MM/DD Default: MM/DD/YY Configuration Menu Equivalent:	
	Preset Zoom	Select whether the zoom method is aligned on the inch paper sizes or the metric paper sizes when "Reduction RX" is set to "ON".	
		Choices: Inch, Metric Configuration Menu Equivalent: USER SETTING - PRESET ZOOM	
Apply button	•	Applies the configuration settings for this window.	
Clear button		Resets all configuration settings for this window to their user defaults.	

#### **Downloading/Uploading Destination List**



In the Fax/E-mail - Downloading/Uploading Destination List page, the destination information can be downloaded or uploaded.

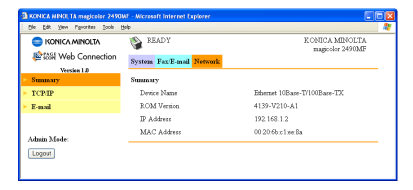
Item	Description
Download	Click the <b>Apply</b> button to save the registered destinations as a file on the computer being used.
Upload	Specify the location of the file containing the destinations, and then click the <b>Apply</b> button to write the destinations to the machine.



When making changes to an exported CSV file, use a text editor. If the file is not saved using a text editor, an error will occur when the file is imported.

#### **Network**

The Network page allows you to configure the machine's network interface. For more information on these protocols, see chapter 3, "Network Printing."

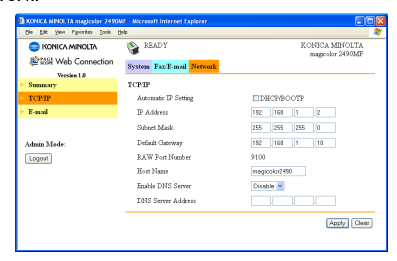


#### Summary (shown above)

The **Network - Summary** window provides the following information:

Item	Description
Device Name	Displays information on the network interface.
ROM Version	Displays the version of the network firmware.
IP Address	Identifies the IP (Internet Protocol) address of the Ethernet interface.
MAC Address	Identifies the Media Access Control (MAC) address of the Ethernet interface.

#### TCP/IP



The **Network - TCP/IP** window allows you to configure the following items. For more information on these TCP/IP settings, see chapter 3, "Network Printing."

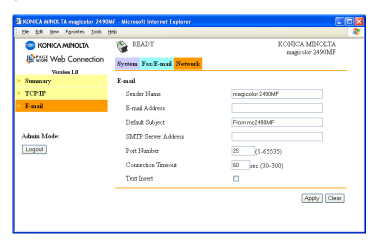
Item	Description	
Automatic IP Setting	Specifies the automatic assigning method for the printer IP address.	
	Choices: On, Off Default: On	
	Configuration Menu Equivalent:  NETWORK SETTING - IP ADDRESS	
IP Address*	Sets the printer's IP address.	
	Range: 0–255 for each xxx triplet Default: [Blank]	
	If the IP address is outside the range, the following message displays when you choose the <b>Apply</b> button: "Please enter a correct address." Click <b>OK</b> button, and then type an appropriate number.	
	Configuration Menu Equivalent:  NETWORK SETTING - IP ADDRESS	

Item	Description
Subnet Mask*	Sets the printer's subnet mask address.
	Range: 0–255 for each xxx triplet Default: [Blank]
	If the subnet mask address is outside the range, the following message displays when you choose the <b>Apply</b> button: "Please enter a correct address." Click <b>OK</b> button, and then type an appropriate number.
	Configuration Menu Equivalent:  NETWORK SETTING - SUBNET MASK
Default Gateway*	If a router is used on the network, sets the router's address.
	Range: 0–255 for each xxx triplet Default: [Blank]
	If the router address is outside the range, the following message displays when you choose the <b>Apply</b> button: "Please enter a correct address." Click <b>OK</b> button, and then type an appropriate number.
	Configuration Menu Equivalent:  NETWORK SETTING - GATEWAY
RAW Port Number	Displays the number of the printer's RAW port.
Host Name	Specifies the host name.
	Range: Up to 63 characters Default: magicolor2490
Enable DNS Server	Sets whether or not the DNS server setting is to be specified.
	Choices: Disable/Enable Default: Disable
	Configuration Menu Equivalent:  NETWORK SETTING - DNS CONFIG.
DNS Server	Specifies the DNS server address.
Address	Range: 0-255 for each xxx triplet Default: [Blank]
Apply button	Applies the configuration settings for this window.

Item	Description
Clear button	Resets all configuration settings for this window to their user defaults.

<sup>\*</sup> These settings can be entered only if "DHCP/BOOTP" isn't checked from the Automatic IP Setting. Always enter these addresses without leading zeros. For example, 131.011.010.001 should be entered as 131.11.10.1.

#### E-mail



The **Network - E-mail** window allows you to configure the following items:

Item	Description	
Sender Name	Specify the name of the e-mail sender when using network scanning.	
	Range: Up to 20 characters Default: magicolor 2490MF	
	Configuration Menu Equivalent:  E-MAIL SETTING - SENDER NAME	
E-mail Address	Specify the e-mail address of the e-mail sender when using network scanning.	
	Range: Up to 64 characters Default: [Blank]	
	Configuration Menu Equivalent:  E-MAIL SETTING - E-MAIL  ADDRESS	

Item	Description	1
Default Subject	Specify the s	subject of the e-mail message when using nning.
	_	Up to 20 chacacters From mc2490MF
		n Menu Equivalent: E-MAIL SETTING - DEFAULT SUBJECT
SMTP Server Address	Specify the IP address or host name for the SMTP server.	
	_	Up to 64 characters [Blank]
	•	n Menu Equivalent: E-MAIL SETTING - SMTP SERVER
Port Number	Specify the port number communicating with the SMTP server.	
	Range: Default:	1-65535 25
		on Menu Equivalent: E-MAIL SETTING - SMTP PORT NO.
Connection Time- out	Select the amount of time (in seconds) until the connection with the SMTP server times out.	
	_	30-300 60
	_	n Menu Equivalent: E-MAIL SETTING - SMTP TIMEOUT

Item	Description	
Text Insert	Select whether or not the previously specified text is inserted into the body of the e-mail message when using network scanning.  If "ON" is selected, the following text is inserted as the body of the e-mail message.  text_attachment_tif:  Image data(TIFF format) has been attached to the email.  We recommend you use a program like "Imaging for Windows" to view the file.  If "OFF" is selected, only the scanned image is attached, and no text is inserted into the e-mail message.  Choices: ON, OFF Default: OFF	
Apply button	Applies the configuration settings for this window.	
Clear button	Resets all configuration settings for this window to their user defaults.	



Use alphanumeric characters (including some symbols) for the Sender Name and Default Subject. Using other characters will corrupt the characters for the e-mail destination. For details on characters that can be entered, refer to the magicolor 2490MF Printer/Copier/Scanner User's Guide.

# Index

Connection 37
<b>B BOOTP</b> 29
C
Configuration
Network settings 18, 73
Printer, via PageScope Web
Connection 38
Configuration, PageScope Web
Connection 73
Counter 49
Downloading/Uploading Destination
List 71
E-mail 75
Fax Configuration 63

Administrator mode, PageScope Web

Fax/E-mail 52
Group Dial Setting 61
Initialize 48
One-Touch Dial Setting 52
Reset Printer 47
Save Setting 46
Speed Dial Setting 57
Summary (Network) 72
Summary (System) 38
Consumables, PageScope Web
Connection 43
Counter, PageScope Web
Connection 49

## D

Details, PageScope Web Connection
40
Consumables 43
Input tray 40
Network 42

**DHCP** 25, 29 Ν **DNS** 29 **Network connection 24 Downloading/Uploading Destination** Address setting 26 List, PageScope Web Ethernet interface 25 Connection 71 Making connections 25 Theory 24 Е Using DHCP 25 E-mail, PageScope Web Connection Network menu 18 Accessing 19 75 **Energy saver, PageScope Web** Gateway 21 IP address 19 **Connection 44** Overview 18 Ethernet interface 25 Subnet mask 20 Using options 19 F **Network printing 29** Fax Configuration, PageScope Web Network setting 18 **Connection** 63 Network, PageScope Web Fax/E-mail, PageScope Web Connection 42 Connection 52 Configuration 72 G O **Gateway** 21, 25 One-Touch Dial Setting, PageScope Manual setting 26 Web Connection 52 **Group Dial Setting, PageScope Web** Online assistance, PageScope Web Connection 61 Connection 50 н P Host table 33 PageScope Web Connection 32 **HTTP** 30 Administrator mode 37 Consumables 43 Counter 49 Current status 37 Initialize, PageScope Web Details 40 Connection 48 Display language 32 Input tray, PageScope Web Downloading/Uploading Destination **Connection** 40 List 71 **IP address** 19, 25 F-mail 75 Manual setting 26 Fax Configuration 63 Fax/E-mail 52 Group Dial Setting 61 Initialize 48 LSU<sub>2</sub> Navigation 36 One-Touch Dial Setting 52 Printer configuration 38

Requirements 32 Reset Printer 47 Save Setting 46 Speed Dial Setting 57 Summary (Network) 72 Summary (System) 38 User mode 37 Window 36

Preference, PageScope Web Connection 44

Printer name 33 Protocols, network

BOOTP 29 DHCP 29 HTTP 30 Port 9100 30 TCP/IP 30

## R

Refresh rate, PageScope Web Connection 44 Reset Printer, PageScope Web Connection 47

## S

Save Setting, PageScope Web
Connection 46
SMTP 30
Speed Dial Setting, PageScope Web
Connection 57
Subnet mask 20, 25
Manual setting 26
Summary (Network), PageScope Web
Connection 72
Summary (System), PageScope Web
Connection 38
System, PageScope Web Connection

T

TCP/IP 30

38 Details 40

Online assistance 50 Preference 44

#### U

User mode, PageScope Web Connection 37

## W

Web page, printer 33 Browser 33 Printer name 33

32	Index